Hotrc Hot rc HT-10A HT10A 2.4Ghz 10CH Remote Controller Transmitter Mode 2 (left hand)

Specifications:

Screen: 1.7-inch color screen

Applicable Models: Model airplanes/cars/boats, etc.

Channels: 10 channels

Modulation Mode: GFSK

Battery: 2S 7.4V Lipo/4 * 5AA (not included)

RC Distance: Approx. 300m on the ground/800m in the air

Transmit Power: ≈ 120MA

Net Weight: 320g

Spread Spectrum Mode: FHSS

Response Speed: Pulse Width Modulation: <20ms

Frequency Range: 2.4GHz ISM

Receiver Sensitivity: -96 dBm

Receiver Power Supply: DC 3.5V-9V

Transmitter Power Supply: DC 3.7V-9V

Features:

1. 1.7-inch color screen, 10CH remote control receiver with standard return function.

- 2. Customizable Chinese and English operating interface, basically meeting the functional requirements of various remote control devices.
- 3. 2.4G frequency hopping technology, with strong anti-interference capabilities and stable performance.
- 4. 2.4G module and PA amplifier grounding distance up to 300m, air distance up to 800m.
- 5. Main control chip uses a domestically produced 32-bit ARM core microcontroller.
- 6. Simple yet comprehensive UI interface, real-time parameters for each channel, allowing you to always monitor the dynamic information of the remote control.
- 7. Supports two power supplies: 2s lithium battery/4-cell power supply. The 2s socket is retained in the power port of the remote control, allowing direct insertion of 2s lithium batteries.
- 8. Standard receiver with return function, capable of returning battery voltage and receiver signal, and equipped with a return signal cable with plug. The return alarm voltage can be set via the remote control.
- 9. Suitable for model airplanes, RC boats, agricultural equipment, drones, RC cars, and DIY robots.

Package Contents:

- 1 * Packaging Box 1 * Remote Control
- 1 * Receiver 1 * Voltage Return Cable
- 1 * Instruction

Manual





